Manhole Inspection Summary Manhole # S33AA1035MH Printed On: 12/17/2008 Page 1 of 3 Inspection ☐ Is Incomplete Rating: 3) Fair Record Plat: 33AA1 Node: **035** Status: New Manhole (Not in GIS) Insp Date: 4/3/07 12:00 AM **Incomplete Comments** Crew: WM, BC Inspector: Creary, B Firm: RKK Location Address: JOHN HOPKINS COLLEGE Cross Street: CHARLES ST Manhole Type: **Offset** Location: Sidewalk Ground Conditions: Dry (type 1) Prev. Rehab Weather: **Dry** Subject To Ponding: None Comments Shape: Circular Cover Diameter: 24 (in.) Length: (in.) Dist A/B Grade: 0 (in.) Type: Sanitary Condition: Sound Cover Material: Cast Iron ☐ Water Tight ☐ Water Tight Insert Properties: Bolted Vented Frame Offset: 0 (in.) Condition: ☐ Sound ☐ Cracked ✓ Leaks **Chimney / Frame Adjustment** Exists Material: **Concrete** Height: 4 Parged (in.) Condition: ✓ Sound ☐ Cracked ☐ Root Intrusion ☐ Loose Brick ☐ Deteriorated Infiltration: ☐ None ✓ Joint ☐ Cracks ☐ Mortar ☐ Roots ✓ Wall Corbel Material: Brick Type: Concentric/Eccentric Parged Condition: ☐ Sound ☐ Cracked ☐ Root Intrusion ☐ Loose Brick ✓ Deteriorated Infiltration: None Joint Cracks **✓ Mortar** Roots **✓ Wall** Barrel Material: Brick Parged Shape: Circular Diameter: 42 (in.) Length: (in.) Condition: ✓ Sound ☐ Cracked ☐ Root Intrusion Loose Brick Deteriorated Infiltration: None Joint Cracks ☐ Roots ✓ Wall **Bench** ✓ Exists Material: Brick Parged Debris (not Condition related) Condition: ✓ Sound ☐ Cracked ☐ Root Intrusion ☐ Deteriorated ☐ Leaks ☐ Debris Channel Material: Brick Parged Debris (not Condition related) Channel Exposure: Fully Open nearest .5 ft. Azimuth: Junc Dist: 0 ✓ Deteriorated Leaks Condition: Sound Cracked Root Intrusion Debris Count: 2 Missing: 0 Steps Corroded

✓ Evidence Of Surcharge Depth: 1.5 (ft.) Active Surcharge Present

Surcharge

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Location View



Defect



Frame leaks. Adjustment infiltration. Corbel deterioration and infiltration. Barrel infiltration -other side.

Top View



Evidence of surcharge- Bench debris.

Defect



Frame leaks. Adjustment infiltration.
Corbel deterioration and infiltration. Barrel infiltration.

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8 in. Circular Gravity Sewer Pipe Out @ 12 O'Clock



Rod and Bar (Angled)	
Pipe Material: Clay	☐ Pipe Lined

Invert Depth: 7.05 (ft.) Flow Characteristics: Slow

Deposits: $\slash\hspace{-0.4cm}$ None $\slash\hspace{-0.4cm}$ Mud $\slash\hspace{-0.4cm}$ Sludge $\slash\hspace{-0.4cm}$ Debris $\slash\hspace{-0.4cm}$ Grease

Silt Depth: (in.) Deposits Extent:

Infiltration: None Pipe Seal Cond: Unknown

Drop: None

Connects To: Manhole

Possible Illicit Connection

8 in. Circular Gravity Sewer Pipe In @ 6 O'Clock



Channel deterioration.		
Rod and Bar (Angled)		Drop: None
Pipe Material: Clay	☐ Pipe Lined	·
Invert Depth: 7.03 (ft.)	Flow Characteristics: Fast	
Deposits: 🗸 None 🗌 🛚	Mud ☐ Sludge ☐ Debris ☐ Grease	
Silt Depth: (in.)	Deposits Extent:	Connects To: Manhole
Infiltration: None	Pipe Seal Cond: Cracked	Possible Illicit Connection